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# User Manual

CelCulture/CelMate CO<sub>2</sub> Incubators

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# Warranty Terms and Conditions

Esco products come with a limited warranty. The warranty period will vary depending on the product purchased, beginning on the date of shipment from any Esco international warehousing location. To determine which warranty applies to your product, refer to the appendix below.

Esco's limited warranty covers defects in materials and workmanship. Esco's liability under this limited warranty shall be, at our option, to repair or replace any defective parts of the equipment, provided if proven to the satisfaction of Esco that these parts were defective at the time of being sold, and that all defective parts shall be returned, properly identified with a Return Authorization.

This limited warranty covers parts only, and not transportation/insurance charges.

This limited warranty does not cover:

- Freight or installation (inside delivery handling) damage. If your product was damaged in transit, you must file a claim directly with the freight carrier.
- Products with missing or defaced serial numbers.
- Products for which Esco has not received payment.
- Problems that result from:
  - External causes such as accident, abuse, misuse, problems with electrical power, improper operating environmental conditions.
  - Servicing not authorized by Esco.
  - Usage that is not in accordance with product instructions.
  - Failure to follow the product instructions.
  - o Failure to perform preventive maintenance.
  - o Problems caused by using accessories, parts, or components not supplied by Esco.
  - Damage by fire, floods, or acts of God.
  - Customer modifications to the product
- Consumables such as filters (HEPA, ULPA, carbon, pre-filters) and fluorescent / UV bulbs.
- Esco is not liable for any damage incurred on the objects used on or stored in Esco equipment. If the objects are highly valuable, the use of a completely independent backup system and a 24-hr redundant monitoring system with alarm capability are recommended.

Factory installed, customer specified equipment or accessories are warranted only to the extent guaranteed by the original manufacturer. The customer agrees that in relation to these products purchased through Esco, our limited warranty shall not apply and the original manufacturer's warranty shall be the sole warranty in respect of these products. The customer shall utilize that warranty for the support of such products and in any event not look to Esco for such warranty support.

Esco encourages all users to register their equipment online at www.escoglobal.com/warranty\_registrations.php or complete the warranty registration form included with each product.

ALL EXPRESS AND IMPLIED WARRANTIES FOR THE PRODUCT, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN TIME TO THE TERM OF THIS LIMITED WARRANTY. NO WARRANTIES, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THE LIMITED WARRANTY PERIOD HAS EXPIRED. ESCO DOES NOT ACCEPT LIABILITY BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED WARRANTY OR FOR SPECIAL, INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, ANY LIABILITY FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST WORK. ESCO'S LIABILITY WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH ESCO IS RESPONSIBLE.

These Terms and Conditions shall be governed by and construed in accordance with the laws of Singapore and shall be subject to the exclusive jurisdiction of the courts of Singapore.

#### **Technical Support, Warranty Service Contacts**

USA: 1-877-479-3726 Singapore: +65 65420833

Global Email Helpdesk: support@escoglobal.com

Visit http://www.escoglobal.com/ to talk to a Live Support Representative

Distributors are encouraged to visit the Distributor Intranet for self-help materials.

#### **Product Appendix, Warranty Listings**

Biological Safety Cabinets, Laminar Flow Cabinets,	The warranty periods for BSC may vary by country. Contact
HEPA-Filtered Cabinets (except Streamline brand)	your local distributor for specific warranty details.
Laboratory Fume Hoods	2 years limited.
Ductless Fume Hoods	4 years limited for Ascent Opti, 6 years for Ascent Max.
Cleanroom Equipment	1 year limited.
Laboratory Ovens and Incubators	1 year limited.
CO <sub>2</sub> Incubators	2 years limited.
Containment/Pharma Products	2 years limited.
Ultralow Temperature Freezer	5 years limited. 60 months on Compressor.

The warranty period starts two months from the date your equipment is shipped from Esco facility for international distributors. This allows shipping time so the warranty will go into effect at approximately the same time the equipment is delivered to the user. The warranty protection extends to any subsequent owner during the warranty period. Distributors who stock Esco equipment are allowed an additional four months for delivery and installation, providing the product is registered with Esco. User can register product online at www.escoglobal.com/warranty or complete the warranty registration form included with each product.

Policy updated on 1<sup>st</sup> January 2012 (This limited warranty policy applies to products purchased on or after 1<sup>st</sup> January 2012)

#### Introduction

#### 1. Products Covered

CelCulture CO₂ Incubator						
Model	Size	Sensor	Control	Filter	Decontamination	Electrical Rating
CCL-050B-8*	50 L	IR	CO <sub>2</sub>	N/A	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Ф
CCL-170A-8	170 L	TC	CO <sub>2</sub>	ULPA	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Φ
CCL-170B-8	170 L	IR	CO <sub>2</sub>	ULPA	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Φ
CCL-170T-8*	170 L	IR	CO <sub>2</sub> /O <sub>2</sub>	ULPA	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Φ
CCL-170A-9	170 L	TC	CO <sub>2</sub>	ULPA	90°C Moist Heat	110 - 130 V, AC, 50/60 Hz, 1Ф
CCL-170B-9	170 L	IR	CO <sub>2</sub>	ULPA	90°C Moist Heat	110 - 130 V, AC, 50/60 Hz, 1Ф
CCL-170T-9*	170 L	IR	CO <sub>2</sub> /O <sub>2</sub>	ULPA	90°C Moist Heat	110 - 130 V, AC, 50/60 Hz, 1Ф
CCL-240B-8*	240 L	IR	CO <sub>2</sub>	ULPA	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Φ
CLM-170-8*	170 L	TC	CO <sub>2</sub>	ULPA	90°C Moist Heat	220 - 240 V, AC, 50/60 Hz, 1Φ

<sup>\*</sup>Please note that these units have not been evaluated to UL/CB 61010-1.

#### 2. Safety Warning

- Anyone working with, on or around this equipment should read this manual. Failure to read, understand and follow the instructions given in this documentation may result in damage to the unit, injury to operating personnel, and / or poor equipment performance.
- Any adjustment, modification or maintenance to this equipment must be undertaken by qualified service personnel.
- The use of any hazardous materials in this equipment must be monitored by an industrial hygienist, safety officer or some other suitably qualified individual.
- Before you proceed, you should thoroughly understand the installation procedures and take note of the environmental / electrical requirements.
- In this manual, important safety related points will be marked with the symbol.
- If the equipment is used in a manner not specified by this manual, the protection provided by this equipment may be impaired.
- For CO2 units equipped with TC sensor: TC CO2 sensors are affected by humidity. Therefore, the incubator CO2 display will be temporarily higher during/after door opening or when the humidity level is decreased. This phenomenon is normal. The water pan should be checked regularly since the lack of water in the pan will decrease the humidity in the chamber.

#### 3. Limitation of Liability

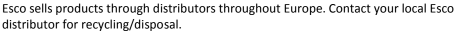
The disposal and / or emission of substances used in connection with this equipment may be governed by various local regulations. Familiarization and compliance with any such regulations are the sole responsibility of the users. Esco's liability is limited with respect to user compliance with such regulations.

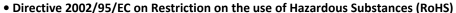
#### 4. European Union Directive on WEEE and RoHS

The European Union has issued two directives:

• Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE)

This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2002/96/EC. It is marked with the following symbol:





With respect to the directive on RoHS, please note that this freezer falls under category 8 (medical devices) and category 9 (monitoring and control instruments) and is therefore exempted from requirement to comply with the provisions of this directive.

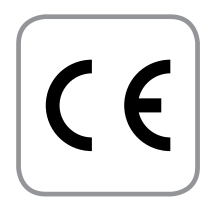


## **Declaration of Conformation**

In accordance to EN ISO/IEC 17050-1:2010

We, Esco Micro Pte. Ltd.
of 21 Changi South Street 1
Singapore, 486777

Tel: +65 6542 0833 Fax: +65 6542 6920



declare on our sole responsibility that the product:

Category : CO<sub>2</sub> Incubator Brand : CelCulture

Model : CCL-050B-8, CCL-170A-8, CCL-170B-8, CCL-170T-8, CCL-240B-8

in accordance with the following directives:

2006/95/EEC : The Low Voltage Directive and its amending directives

92/31/EEC : The Electromagnetic Compatibility Directive and its amending

directives

has been designed to comply with the requirement of the following Harmonized Standard:

Low Voltage : EN 61010-1:2010

EMC : EN 61326-1:2006 Class B

More information may be obtained from Esco's authorized distributors located within the European Union. A list of these parties and their contact information is available on request from Esco.

XQ Lin

Group CEO, Esco

# Chapter 1 - Product Information

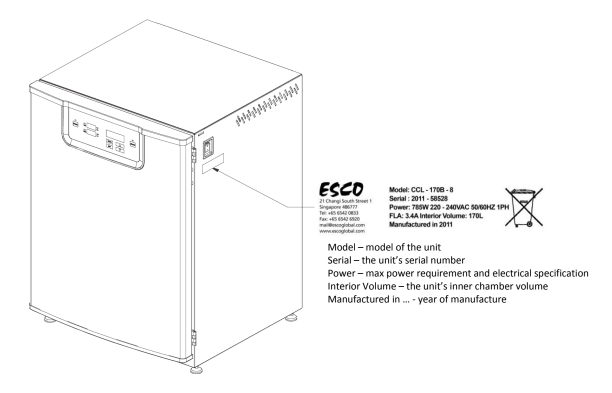
#### 1.1 About CelCulture CO<sub>2</sub> Incubators

A  $CO_2$  Incubator is a device for controlling the temperature, humidity,  $CO_2$  level, and other conditions in which a cell culture is being grown or maintained. Incubators are essential for experimental work in cell biology, microbiology and molecular biology and are widely used in scientific research to grow and maintain cell cultures. Other typical fields of application include tissue engineering, in vitro fertilization, neuroscience, cancer research and other cell research.

The most common setting of the  $CO_2$  Incubators is  $37^{\circ}C$  temperature, 5%  $CO_2$  concentration and 90-95% humidity, for culturing mammalian cells. Mammalian cells have very stringent requirements of the environment, which can be closely monitored and maintained by the use of  $CO_2$  Incubators. Other applications such as hypoxic study or microorganism culture can also be carried out in  $CO_2$  Incubators by adjusting the settings of temperature from ambient +  $3^{\circ}C$  to  $60^{\circ}C$ ,  $CO_2$  concentration from 0% to 20%,  $O_2$  concentration 1% to 20.7% and humidity up to 97%.

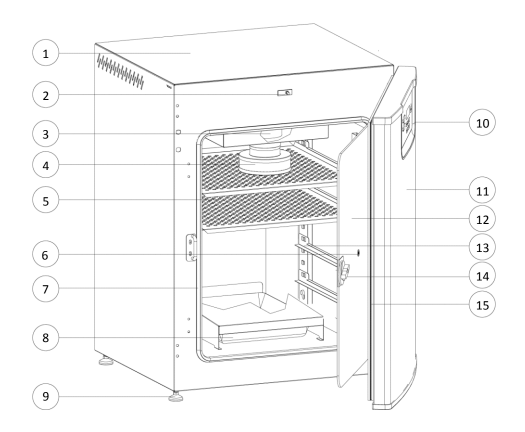
Note: Given high-accurate temperature and  $CO_2$  level measurement and high-precision control, it is especially suitable for growing mammalian cells at  $37^{\circ}C$  and in the presence of 5%  $CO_2$ .

#### 1.2 Labels



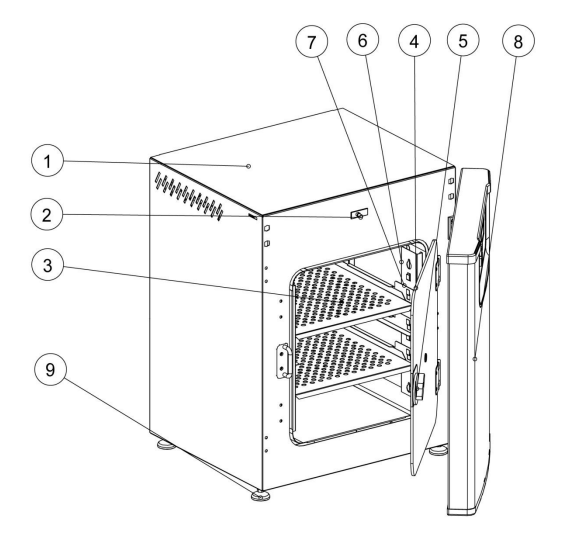
### 1.3 Quick View

#### 1.3.1 Front Quick View (CLM-170-8, CCL-170A/B-8, CCL-170A/B-9, CCL-240B-8)



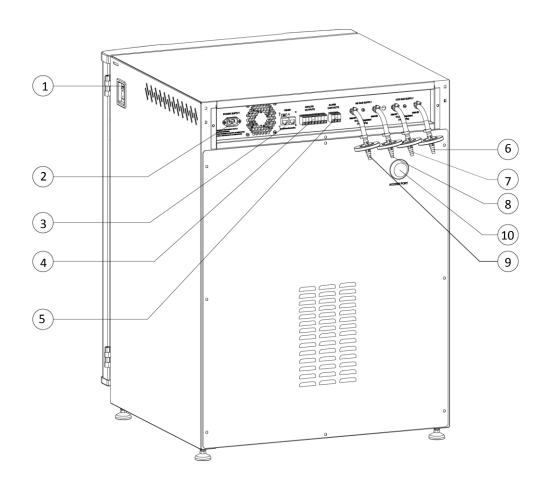
- 1. Top Cover
- 2. Door switch
- 3. Circulation fan
- 4. ULPA filter
- 5. Shelves
- 6. Sampling port
- 7. Glass door gasket
- 8. Humidity water pan
- 9. Leveling feet
- 10. Control panel
- 11. Outer door
- 12. Glass door
- 13. Pilaster shelf support
- 14. Glass door latch
- 15. Magnetic gasket

## 1.3.2 Front Quick View (CCL-050B-8)



- 1. Top cover
- 2. Door switch
- 3. Shelves
- 4. Glass door
- 5. Glass door latch
- 6. Shelving bracket
- 7. Shelving rails
- 8. Outer door
- 9. Leveling feet

# 1.3.3 Back Quick View (CCL-050B-8, CLM-170-8, CCL-170A/B-8, CCL-170A/B-9, CCL-240B-8)



- 1. Main switch
- 2. Power inlet
- 3. RS485 communication
- 4. Analog output (optional)
- 5. Alarm contacts
- 6. CO<sub>2</sub> gas inlet
- 7. CO<sub>2</sub> gas inlet (CO<sub>2</sub> backup system)
- 8.  $N_2$  gas inlet (for suppressed  $O_2$  control)
- 9. N<sub>2</sub> gas inlet (for suppressed O<sub>2</sub> control N<sub>2</sub> backup system)
- 10. Access port

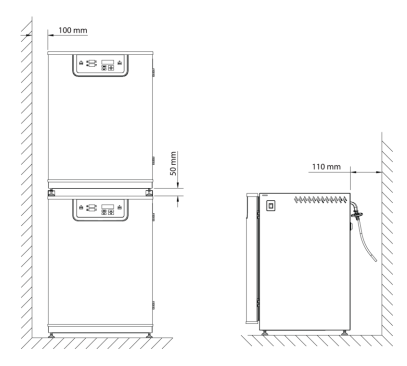
(no cooling fan and louver for CCL-050B-8)

# Chapter 2 – Installation

#### 2.1 General Requirements

#### 2.1.1 Location Requirements

- The CelCulture CO<sub>2</sub> Incubator can be placed on the floor or working surface or floor stand. Do not place equipment close to flammable materials or devices that produce excess heat.
- Before moving or relocating the unit, make sure to:
  - o Remove the water in the humidity to avoid spillage.
  - o Transfer the sample cells to another incubator.
- It is essential to ensure adequate air ventilation around the equipment.
- When moving the equipment, do not lift using the door or door handle.



- The spacing to the side wall should be at least 10 cm (3.9").
- The spacing at the back of the equipment should be at least 11 cm (4.3").

#### 2.1.2 Environmental Requirements

- Indoor use
- Altitudes of up to 2000 meters (6600')
- Up to 90% relative humidity non condensing
- Temperature between 18°C 34°C (64°F 93°F)
  - Note: 23°C 27°C (73°F 81°F) is the range of the best performance
- Must be installed in room with sufficient ventilation. The room ventilation should be a technical ventilation that is in accordance with the requirements of ZH 1/119 (Guidelines for laboratories) or some other suited ventilation system with appropriate capacity.

#### 2.1.3 Power Requirements

• The equipment is designed to work with an electrical supply of 220 VAC – 240 VAC, 50/60 Hz or 110VAC – 130 VAC, 50/60 Hz. If your available electrical supply is not within these parameters, then a

- suitable power supply must be used, otherwise damage may be caused to the device or a hazardous situation may result.
- It is recommended that the equipment is connected to a dedicated power source with protective grounding installed
- There should be unobstructed access to the main power plug. The power plug is the main disconnecting device on the unit
- This equipment can sustain a maximum of ±10% nominal voltage fluctuation; otherwise a power stabilizer is needed.
- The cable length must be shorter than 3 meters.

#### 2.2 Installation

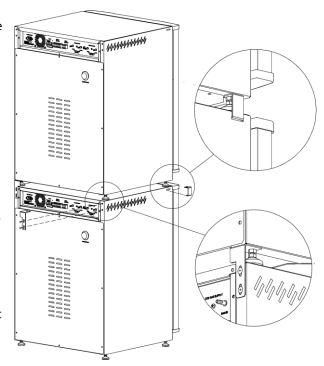
#### 2.2.1 Unit Leveling

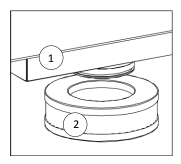
It is important that the equipment is properly leveled by positioning a bubble level on the center top shelf of the incubator. The incubator has a built in leveling feet that can be adjusted to level the unit. Adjust the feet until the unit sits level left to right and front to back.

#### 2.2.2 Unit Stacking

If equipment is to be stacked on top of each other, the equipment with the lower working temperature must always be placed at the bottom.

- Remove the screws from the back at top left and top right of the incubator. These screws will be used to secure the stacking brackets later.
- 2. Position a bubble level on the center top shelf of the incubator and adjust the leveling feet of the lower incubator until the incubator is level.
- 3. Lift the 2nd incubator onto the top the 1st incubator and align them.
  - Note: The feet are NOT to be removed and they should be adjusted to allow 40 mm to 50 mm (1.5" to 2") clearance between the incubators.
- There are 4 pieces provided in the accessory kit box, 2 for the front and 2 for the back
- 5. Secure the stacking brackets to the cabinet using the M4 screw provided.
- 6. Tighten the nut on the foot to secure the stacking brackets.

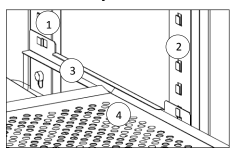




#### 2.2.3 ULPA Filter Installation

To install the ULPA filter (2), push it upward in place – just beneath the top duct (1). To uninstall, pull it downward.

#### 2.2.4 Shelves System Installation



Pilasters are held against the chamber walls using thumbscrews. There are 2 pilaster models – the shelf railing holders in the front pilasters (2) is open upward, while the one in the back pilasters (1) are open toward the back of the unit.

Shelf railings (3) are installed by sliding them in the shelf railing holders in the back pilaster, then the front.

Slide in the shelves (4) in the openings of the shelf railings

#### 2.2.5 Connecting the Unit to Electrical Power

Plug the provided power cord to the power inlet at the rear of the unit. Connect the power cord to the building outlet and turn ON the power switch of the outlet if necessary.

**Note:** Refer to the serial number tag located on the right side of the cabinet for electrical specification. Ensure the cabinet is connected to the correct power source.

#### 2.2.6 Connecting the Unit to CO<sub>2</sub> and N<sub>2</sub> Gas Supply

 $CO_2$  gas supply cylinder and  $N_2$  gas supply cylinder (for suppressed  $O_2$  model) should be industrial grade 99.5% pure and without siphon tube. Install a 2-stage pressure regulator to the tank outlet. The inlet pressure must be regulated to 15 psig (103.4 kPa).

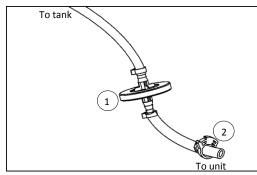
• Use the Connection Hose Kit provided in the Accessories Kit Box. A 0.2 micron in-line filter (1) is provided to remove any contaminants in the CO<sub>2</sub> gas

supply. Check all fittings for leaks.

 Connect one end of the tubing to the barb fitting at the rear of the cabinet labeled CO<sub>2</sub>Inlet #1 and install the clamp (2) to properly secure the tubing. For Suppressed O<sub>2</sub> model, connect another tube to the N<sub>2</sub>Inlet #1.

 Connect the other end of the tubing to the outlet of the 2-stage pressure regulator and install the clamp (2).

Note: Make sure that the pressure in the two stage gas is regulated to 15 psi or 103.4 kPa.



If unit is equipped with a built-in gas backup system, there will be 2 gas inlets. Each of the inlets should be connected to individual gas tanks as described above.

<u>Note:</u> Consult your facility safety officer to ensure that the equipment is installed in accordance to your local regulations and code.

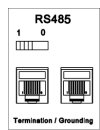
#### 2.2.7 Connecting Alarm Contacts and RS485 Communication Port



A set of relay contacts located on the rear of the unit is provided to monitor for temperature, humidity  $O_2$  or  $CO_2$  alarms. The terminals provided on the alarm contact allow for a NO (normally open) output, a NC (normally closed) and COM (common) connection. In the event of an alarm condition or power failure, the NO contact will close, and the NC contact will open. Once the alarm is cleared, the contacts return to their normal condition.

To activate this function, see *section 3.3.12. Relay Activation*.

The RS485 provides serial communication port for PC. It can be daisy chained from product to product and connected to PC.



#### 2.3 Preliminary Cleaning

- Remove the protective coating on the shelf supports and air duct, if present.
- Use a suitable laboratory disinfectant to disinfect all interior surfaces prior to using the product.
   Note: Do not use chlorine based cleaner
- See section 5.1 Cleaning Procedure for information on cleaning the unit

#### 2.4 Filling the Humidity Pan

For best operation of the incubator, sterilized distilled, de-mineralized or de-ionized water should be used in the humidity pan.

Chlorinated tap water is not to be used as chlorine can deteriorate the stainless steel. Tap water may also have a high mineral content, which would produce a build-up of scale in the reservoir. Water should always be sterilized or treated with a decontaminant, safe for use with stainless steel as well as safe for the product, prior to being introduced into the humidity pan.

It is recommended to check the water level and refill the humidity pan once a week.

For normal operation, fill up water up to approximately 1000 ml (170L & 240L units) or 400ml (50L unit) and for decontamination process, fill water only up to 400 ml (170L & 240L units) or 300ml (50L unit). Place the pan directly on the incubator floor to ensure optimum humidity and temperature response. The pan needs to be inserted completely to the back of the incubator, so that condensed water can drip back into the pan.

For Suppressed O<sub>2</sub> model: ensure that the sparger is fully immersed in water.

#### 2.5 Filtered Air Exchange (For 170L & 240L)

Filtered air exchange is an intentional 'leak' in the chamber to reduce the relative humidity to an acceptable level and to ensure no condensation occurs within the chamber. A small amount of ambient air is being drawn from outside of the incubator by the re-circulating fan, through a tubing and  $1\mu m$  filter to prevent contamination in the chamber. Air is being 'pushed out' through another tubing and  $1\mu m$  filter installed on the access port plug located at the back of incubator. Tubing installed inside the chamber for filtered air exchange is silicon tubing which can withstand high decontamination temperature.

If high humidity level is required, the filtered air exchange can be removed and "Elevated Humidity" can be activated in the control panel. (Call Esco or your distributor to activate this function)

#### 2.6 First Run

After the incubator has been properly installed, and connected to the power supply, humidity pan filled, and the unit connected to gas supply, follow the procedures for the unit's initial start-up.

- 1. Switch ON the unit. A welcome message will appear on the display. Press SET to continue.
- 2. Keypad operation will appear on the display. Press SET to continue.
- 3. Set the date, time, temperature set point, %CO2 set point and %O2 set point:
  - a. Set Date. The digit will blink. Use UP/DOWN buttons to select the current date and press SET to confirm each digit.
  - b. Set Time. The digit will blink. Use UP/DOWN buttons to select the current time and press SET to confirm each digit. Note: to save power, the LCD backlight will automatically turn off from 11:00pm to 6:00am daily.
  - c. Set Temperature Set Point. Use UP/DOWN buttons to select the temperature set point. Press SET to confirm
  - d. Set %CO2 Set Point. Use UP/DOWN buttons to select the %CO2 set point. Press SET to confirm.



- e. Set %O2 Set Point. Use UP/DOWN buttons to select the %O2 set point. Press SET to confirm. (For suppressed O<sub>2</sub> model only)
- 4. Incubator set-up is finish.
- 5. The unit will run a memory check.
- 6. Incubator will do initial start-up and will continue to the main menu.

The outer door has a magnetic closure, which can be opened by pulling on the rim of the door. The inner glass door has a tight gasket seal, which prevents the chamber from being contaminated and the chamber environment from being disturbed.

When the main door is opened, the blower fan and gas supply is automatically turned off.

**Note:** Make sure that the door switch will not be overridden or controlled manually or by any means when the main door is opened.

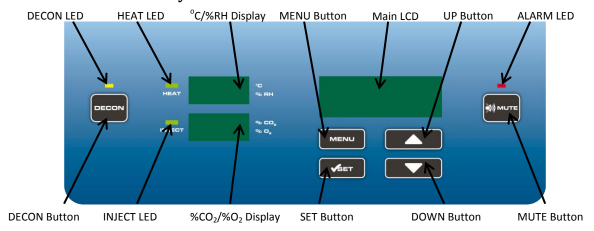
Allow 2 hours for the incubator to stabilize before proceeding to calibration.

#### 2.7 Disclaimer

The performance and safety of the incubator, while rigorously evaluated at the factory, cannot be guaranteed once after transit and installation. Therefore, on-site testing is always recommended.

# Chapter 3 - Control System and Operation

#### 3.1 CelCulture Control System



#### **DECON Button & DECON LED**

- To activate 90°C moist heat decontamination procedure
- During decontamination procedure, the yellow DECON LED will light up

#### **MENU Button**

- When the main LCD shows normal display MENU button will activate the menu options
- Within the menu display MENU button will bring up the previous menu level

#### **SET Button**

• Within the menu display – SET button will confirm a selection or value

#### **UP/DOWN Buttons**

- Within the menu display UP and DOWN buttons will scroll the display up and down
- When an input is required UP and DOWN buttons will increase and decrease a value

#### **MUTE Button & ALARM LED**

- MUTE button will mute the audible alarm for a period of time
- The red ALARM LED will light up whenever an alarm condition is triggered

#### **HEAT LED**

• HEAT LED will light up whenever a heating process is activated

#### **INJECT LED**

• INJECT LED will light up whenever a gas injection process is activated

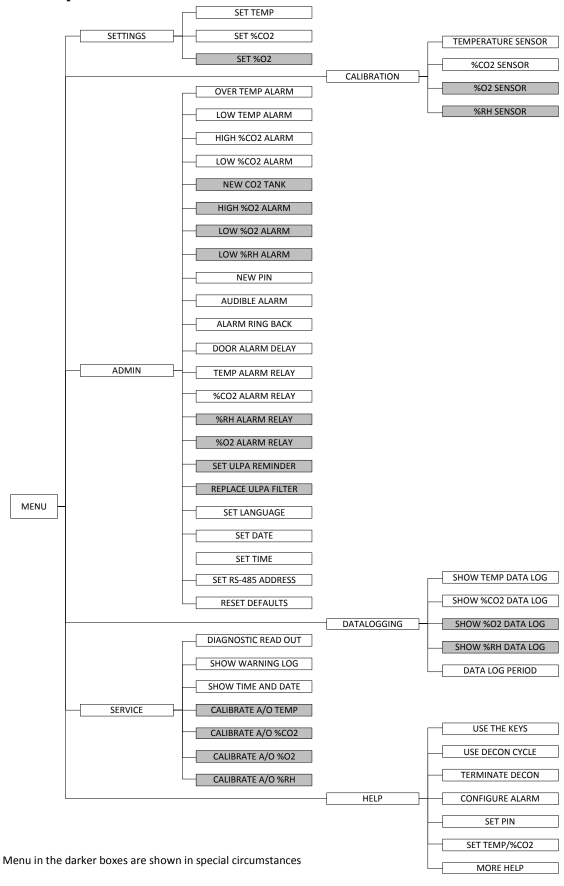
#### °C/%RH Display

- When °C displayed, the display shows the temperature in the chamber
- When %RH displayed, the display shows the relative humidity in the chamber (optional)

#### %CO<sub>2</sub>/%O<sub>2</sub> Display

- When %CO<sub>2</sub> displayed, the display shows CO<sub>2</sub> concentration level in the chamber
- When %O<sub>2</sub> displayed, the display shows O<sub>2</sub> concentration level in the chamber (suppressed O<sub>2</sub> model)

#### 3.2 Menu Options



#### **3.2.1 Settings**

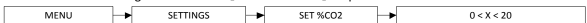
#### 3.2.1.1 Set Temperature

Your Incubator has an operating temperature range of ambient  $+3^{\circ}$ C to 60°C. The default temperature set point is  $37^{\circ}$ C.



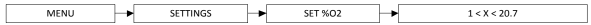
#### 3.2.1.2 Set %CO2

Your Incubator has a range of 0% -20% CO<sub>2</sub>. The default CO<sub>2</sub> set point is 5%.



#### 3.2.1.3 Set %02 (for suppressed O2 model)

Your Incubator has a range of 1% -20.7% O2. The default O2 set point is 5%.



#### 3.2.2 Calibration

After the unit has stabilized (recommended to run overnight); temperature, and CO<sub>2</sub>, O<sub>2</sub>, and RH sensors can all be calibrated to using a reference instruments. See **section 3.3.1 Unit Calibration**.

#### 3.2.3 Admin

#### 3.2.3.1 Over Temperature Alarm

The unit will display/sound the alarm when the temperature goes above the over temperature alarm value. The default over temperature alarm is temperature set point  $+ 1^{\circ}$ C.



#### 3.2.3.2 Low Temperature Alarm

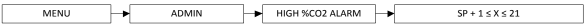
The unit will display/sound the alarm when the temperature goes below the low temperature alarm value. The default low temperature alarm is temperature set point -  $1^{\circ}$ C.

Note: The low temperature alarm will only be activated once the unit reaches the temperature set point.



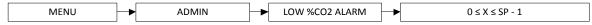
#### 3.2.3.3 High %CO2 Alarm

The unit will display/sound the alarm when the  $CO_2$  level goes above the high %CO2 alarm value. The default high %CO2 alarm is %CO2 set point + 1%.



#### 3.2.3.4 Low %CO2 Alarm

The unit will display/sound the alarm when the  $CO_2$  level goes below the low %CO2 alarm value. The default low %CO2 alarm is %CO2 set point–1%.



#### 3.2.3.5 New CO2 Tank (for unit without the optional gas backup switch system)

The  $CO_2$  tank depletion reminder automatically calculates how much  $CO_2$  gas is left in the tank. It alerts the user one week before the gas is depleted which gives the user some buffer time to order new tanks.



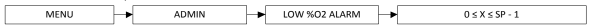
#### 3.2.3.6 High %02 Alarm (for suppressed O2 model)

The unit will display/sound the alarm when the  $O_2$  level goes above the high %O2 alarm value. The default high %O2 alarm is %O2 set point + 1%.



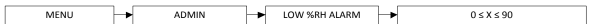
#### 3.2.3.7 Low %02 Alarm (for suppressed O2 model)

The unit will display/sound the alarm when the  $O_2$  level goes below the low %O2 alarm value. The default low %O2 alarm is %O2 set point– 1%.



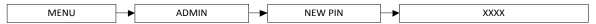
#### 3.2.3.8 Low %RH Alarm (for unit with optional RH display)

The unit will display/sound the alarm when the RH level goes below the low %RH alarm value. The default low %RH alarm is 75%.



#### 3.2.3.9 New PIN

PIN restricts access to Menu functions. User must enter 4 digits PIN before accessing MENU. Default PIN is 0000 (Disabled).



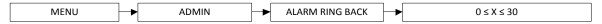
#### 3.2.3.10 Audible Alarm

Audible alarms can be enabled or disabled, however the visual alarm will still be active even after audible alarm is disabled.



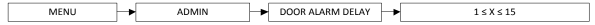
#### 3.2.3.11 Alarm Ring Back Time

When the system encounter error it will sound the audible alarm, the user can temporarily press MUTE button to disable the sound. If the error is not corrected within the time set within this option, the audible alarm will be re-enabled.



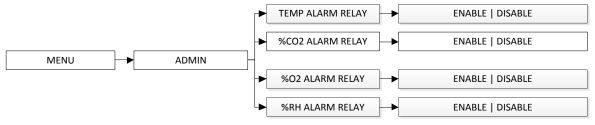
#### 3.2.3.12 Door Alarm Delay Time

To set the delay time for door alarm. Can be set between 1 to 15 minutes. Default is 15 minutes.



#### 3.2.3.13 Relay Activation

SPDT switch can be wired as normally open (NO) or normally close (NC) and common (COM). Rating of the switch is maximum 30 V DC, 2 A. The purpose of alarm relay is to facilitate monitoring. When there is a fault in the system pertaining to the relevant parameter (temperature, %CO2, %O2 (for suppressed  $O_2$  model) or %RH (for units with optional %RH sensor)), the relay will make or break to signal to a remote device that the incubator is in a faulty condition.



#### 3.2.3.14 Set ULPA Reminder (For 170L & 240L models)

The ULPA Reminder will alert the user to replace ULPA filter at a set period. Default is set to 12 months.





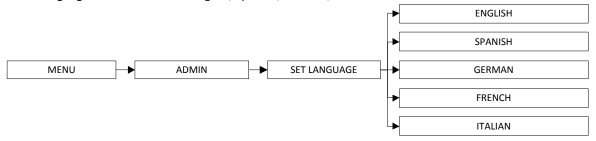
#### 3.2.3.15 Replace ULPA Filter (For 170L & 240L models)

The replace ULPA filter settings must be set when replacing ULPA filter in order for the Set ULPA Reminder to reset based on the set period.



#### 3.2.3.16 Set Language

List of language available includes English, Spanish, German, French and Italian.



#### 3.2.3.17 Set Date

User can set the date and it will be maintained even after the unit is turned off. The format is YYYY MM DD.



#### 3.2.3.18 Set Time

User can set the time and it will be maintained even after the unit is turned off. The format is HHMMSS.



#### 3.2.3.19 Set RS-485 Address (for unit with optional Voyager monitoring software)

User can set the RS-485 address for PC connection.



#### 3.2.3.20 Reset Default

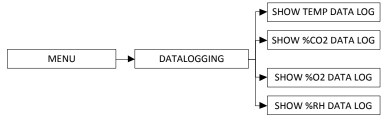
User can reset the unit to the factory default settings by choosing this option. The features being reset are all set points and alarms.



#### 3.2.4 Data Logging

#### 3.2.4.1 Show Data Log

User can set to show temperature, %CO2, %O2 (for suppressed  $O_2$  model) and %RH (for units with optional RH display) data log. The data format is MMDDYY HHMM INFO. Use the UP/DOWN buttons to read through the log. Press MENU to go back to previous level



#### 3.2.4.2 Data Log Period

The Data Log Period allows the user to specify the period in between the system log the data. The period can be set from 1 minute up to 24 hours.



#### 3.2.5 Service

#### 3.2.5.1 Diagnostic Readout

This menu will show all parameter and set points that is currently being set or operating in the incubator. See **section 3.4 Diagnostic Readout**. Use the UP/DOWN buttons to read through the readout. Press MENU to go back to previous level.



#### 3.2.5.2 Show Warning Message

This will display the description of the error with date and time. The user can scroll down or up if the error message is too long. It will only display up to maximum of 16 error messages after which the new errors will override the old error messages. Use the UP/DOWN buttons to read through the log. Press MENU to go back to previous level.



#### **3.2.5.3 Show Date & Time**

To show the actual time and date – based on the value input in set time and set date or during the first run.



#### 3.2.5.4 Calibrate Analog Output

See section 3.3.2 Analog Output Calibration for the instruction.

#### 3.2.6 Help

This menu section will show brief explanation on the basic control of the unit.

#### 3.3 Calibration

#### 3.3.1 Unit Calibration

After the unit has stabilized (recommended to run overnight); several different systems can be calibrated. In the calibration mode, the temperature,  $CO_2$ ,  $O_2$  (for suppressed  $O_2$  model), and RH reading can all be calibrated to reference instruments. To determine the exact measured value of the sensors, a comparison measurement has to be performed every year. If a major deviation is found during this check, calibration of the sensor is required. This is to ensure continuous and optimal performance of the  $CO_2$  incubator.

A calibrated measuring instrument with higher accuracy (reference instrument) is required.

Place the reference instrument or its measuring probe on the center of work zone. Route the connecting cable either through the sampling port located on the glass door or the access port located at the rear of work zone. Close doors and wait until the value displayed in the reference instrument is stabilized. Record the measured value

Enter MENU|CALIBRATION and select the responding options. When asked, enter the measured value. Press SET to confirm.

To reset the sensor to its default calibration, select DEFAULT CALIBRATION. Press SET button to confirm.

#### 3.3.2 Analog Output Calibration (for units with optional analog output)

A set of relay contacts are provided at the rear of the incubator that allows that allow the incubator to output analog signals representing the temperature, %CO2, %O2 (for suppressed  $O_2$  model) and %RH depending on the options available in your incubator. This allows the chamber to be connected to an in-house data acquisition or alarm system.

The analog data output can be set to operate in either DC (0-5 V) or current (4-20 mA) mode. The factory default setting is voltage. The voltage of the analog output can be calibrated using a calibrated digital multi meter.

To calibrate	Rear Panel Terminal	MENU   SERVICE
Temperature Analog Output	Temp (+ and -)	Calibrate A/O Temp
CO2 Analog Output	CO2 (+ and -)	Calibrate A/O CO2
% Relative Humidity Analog Output	RH (+ and -)	Calibrate A/O RH
O2 Temperature Analog Output	O2 (+ and -)	Calibrate A/O O2

Place the multi meter's measuring probe on the responding + and - terminals of the analog output located at the rear panel and record the measured value.

Enter MENU|SERVICE and select the responding options. When asked, enter the measured value. Press SET to confirm.

## 3.4 Diagnostic Readout

Messages	Description
MAIN BOARD	Main board firmware version.
DISP BOARD	Display board firmware version.
TEMP READ	Snap shot of actual temperature read.
ADC TEMP	Snap shot of actual Analog to Digital Conversion value of temperature read.
TEMP OFFSET	Offset value applied for temperature reading on 7 segment display.
TEMP SP	Temperature set point.
OV TEMP SP	Over temperature alarm set point.
LO TEMP	Low temperature alarm set point.
%CO2 READ	Snap shot of actual CO₂ level read.
ADC %CO2	Snap shot of actual Analog to Digital Conversion value of CO₂ level read.*
CO2 OFFSET	Offset value applied for CO <sub>2</sub> level reading on 7 segment display.
%CO2 SP	CO <sub>2</sub> level set point.
HI %CO2 SP	High CO <sub>2</sub> level alarm set point.
LO %CO2 SP	Low CO <sub>2</sub> level alarm set point.
%O2 READ	Snap shot of actual O <sub>2</sub> level read.**
ADC %O2	Snap shot of actual Analog to Digital Conversion value of O <sub>2</sub> level read.**
%O2 SLOPE	Offset value applied for O <sub>2</sub> level reading on 7 segment display.**
%O2 SP	O <sub>2</sub> level set point.**
HI %O2 SP	High O <sub>2</sub> level alarm set point.**
LO %O2 SP	Low O₂ level alarm set point.**
%RH READ	Snap shot of actual RH level read.***
ADC %RH	Snap shot of actual Analog to Digital Conversion value of RH level read.***
%RH OFFSET	Offset value applied for RH level reading on 7 segment display.***
%RH SETTING	Humidity level setting. High humidity will show LVTD. Default humidity will show DFLT.
LO %RH SP	Low RH level alarm set point.***
DOOR SWITCH	Door switch status of OPEN or CLOSE.
DOOR DELAY	Door open alarm delay set point.
THERMOSTAT	Thermostat status of OPEN or CLOSE.
MAIN HTRDCY	Percentage of average duty cycle of the main heater work over an hour.
BASE HTRDCY	Percentage of average duty cycle of the base heater work over an hour.
DOOR HTRDCY	Percentage of average duty cycle of the door heater work over an hour.
%CO2 INJDCY	Percentage of average duty cycle of the CO <sub>2</sub> solenoid valve work over an hour.
%O2 INJDCY	Percentage of average duty cycle of the O₂ solenoid valve work over an hour.**
000 TANK 4	If CO2 BACKUP is not installed then it will show the percentage of remaining capacity of CO <sub>2</sub> tank.
CO2 TANK 1	If CO2 BACKUP is installed then it will show OK or NOK of the CO₂ tank capacity.****
CO2 TANK 2	Will show OK or NOK of the CO₂ tank 2 capacity.****
N2 TANK 1	Will show OK or NOK of the N <sub>2</sub> tank 1 capacity.****
N2 TANK 2	Will show OK or NOK of the N <sub>2</sub> tank 2 capacity.****
AUDIBL ALRM	Audible alarm status of "EN"able or "DIS"able.
RING BACK T	Current ring back time value
DA DELAY	Door Alarm Delay period: 5 mins.
TEMP RELAY	Temperature alarm condition is "EN" able or "DIS" able for activating the remote alarm relay.
CO2 RELAY	CO <sub>2</sub> level alarm condition is "EN" able or "DIS" able for activating the remote alarm relay.
O2 RELAY	O <sub>2</sub> level alarm condition is "EN" able or "DIS" able for activating the remote alarm relay.**
RH RELAY	RH level alarm condition is "EN"able or "DIS"able for activating the remote alarm relay.***
ULPA REMAIN	ULPA remaining life time in months.
ADDRESS	RS-485 address for this CO <sub>2</sub> Incubator.
LOG PERIOD	Log period applied in minutes or hours.
FLASH MEM	Total of FLASH memory used to keep the record of data log or warning log.

- \* Only available for units with TC sensor
- \*\* Only available for Suppressed O<sub>2</sub> model
- \*\*\* Only available for units with RH display options installed
- \*\*\*\* Only available for units with CO<sub>2</sub> backup options installed
- \*\*\*\*\* Only available for units with  $N_2$  backup options installed



#### 3.5 Alarm

The CelCulture CO<sub>2</sub> Incubator alarm system is shown in the table below. When an alarm is active, the error message appears in the display of the controller. Pressing MUTE button will disable audible alarm for the ring back period. However, the visual alarm continues until the incubator returns to a normal condition.

	ontinues until the incubator returns to a norn		0.1100
Alarm name	Condition indicated	Alarm Delay	Additional notes
Temp sensor error	ADC reading is in overflow or reads less than 10 counts	No delay	7 seg display will show ""; heating will be disabled
CO <sub>2</sub> sensor error	ADC reading is in overflow or reads less than 20 counts	No delay	7 seg display will show ""; CO <sub>2</sub> injection will be disabled
O <sub>2</sub> sensor error**	ADC reading is in overflow or reads less than 20 counts	No delay	7 seg display will show ""; N <sub>2</sub> injection will be disabled
RH sensor error***	ADC reading is in overflow or reads less than 20 counts	No delay	7 seg display will show ""
TC out of cal*	TC sensor is not in the calibrated temperature range	15 minutes	7 seg display will show ""; CO <sub>2</sub> injection will be disabled
Over temperature	Temp reading plus calibration offset is greater than overtemp setting	No delay	Heating is disabled, display shows temp reading
High CO <sub>2</sub> level	CO <sub>2</sub> reading plus calibration offset is greater than high CO <sub>2</sub> setting	15 minutes	CO <sub>2</sub> injection is disabled, display shows CO <sub>2</sub> reading
High O <sub>2</sub> level**	O <sub>2</sub> reading plus calibration offset is greater than high O <sub>2</sub> setting	15 minutes	N <sub>2</sub> injection will not stop. Display shows O <sub>2</sub> reading
Door open	Door has been open for over 'DOOR ALARM DELAY' time	1 - 15 minutes	All gas injections and chamber fan stop without delay. Heating disabled.
Low %RH***	%RH reading plus calibration offset is lower than low %RH setting	30 minutes	Display continues to report %RH as read
Low temperature	Temp reading plus calibration offset is lower than low temp setting	15 minutes	Display continues to report temp as read
Low CO <sub>2</sub> level	CO <sub>2</sub> reading plus calibration offset is lower than low CO <sub>2</sub> setting	15 minutes	Display continues to show CO <sub>2</sub> reading
Low O <sub>2</sub> level**	O <sub>2</sub> reading plus calibration offset is lower than low O <sub>2</sub> setting	15 minutes	Display continues to show O <sub>2</sub> reading, N <sub>2</sub> injection should be disabled
All CO <sub>2</sub> tanks low	Pressure switch on both CO <sub>2</sub> tanks indicate low pressure	No delay	Display continues to show CO <sub>2</sub> reading
All N <sub>2</sub> tanks low****	Pressure switch on both N <sub>2</sub> tanks indicate low pressure	No delay	Display continues to show O <sub>2</sub> reading
CO <sub>2</sub> tank 1 low	Pressure switch on CO <sub>2</sub> tank 1 indicate low pressure and no backup	15 minutes	Alert the user to change the CO <sub>2</sub> tank (approx. 1 week before tank empty). Display shows CO <sub>2</sub> reading.
CO <sub>2</sub> tank 1 low****	Pressure switch on CO <sub>2</sub> tank 1 indicate low pressure and backup is installed	15 minutes	Solenoid control automatically switches to CO <sub>2</sub> tank 2. Display shows CO <sub>2</sub> reading
CO <sub>2</sub> tank 2 low****	Pressure switch on CO <sub>2</sub> tank 2 indicate low pressure and backup is installed	15 minutes	Solenoid control automatically switches to CO <sub>2</sub> tank 1. Display shows CO <sub>2</sub> reading
N <sub>2</sub> tank 1 low****	Pressure switch on N <sub>2</sub> tank 1 indicate low pressure and backup is installed	15 minutes	Solenoid control automatically switches to N <sub>2</sub> tank 2. Display shows O <sub>2</sub> reading
N <sub>2</sub> tank 2 low****	Pressure switch on N <sub>2</sub> tank 2 indicate low pressure and backup is installed	15 minutes	Solenoid control automatically switches to N <sub>2</sub> tank 1. Display shows O <sub>2</sub> reading
ULPA reminder	Timer reminder for ULPA replacement has been reached	No delay	

\* Only available for units with TC sensor

\*\* Only available for Suppressed O<sub>2</sub> model

\*\*\* Only available for units with RH display options installed

\*\*\*\* Only available for units with CO<sub>2</sub> backup options installed

Only available for units with N<sub>2</sub> backup options installed

# Chapter 4 - General Maintenance

#### 4.1 Scheduled Maintenance

Proper and timely maintenance is crucial for trouble free functioning of any device and your CO<sub>2</sub> incubator is no exception to this rule. We strongly recommend that you follow the maintenance schedule suggested hereunder in order to obtain optimal performance from your incubator.

No	Description of Task to Perform		Maintenance to be carried out every				
NO		Day	Week	6 Months	Year	As Needed	
1	Check CO₂/N₂ gas tank level	٧					
2	Check water level in the humidity pan		٧				
3	Cleaning		٧				
4	Calibration of O₂ sensor			٧			
5	5 General Inspection				٧		
6	Calibration of temperature sensor				٧		
7	Calibration of CO <sub>2</sub> sensor				٧		
8	Calibration of humidity sensor				٧		
9	Change ULPA filter				٧		
10	Change inline filters				٧		
11	Decontamination					٧	

#### 4.1.1 Check CO<sub>2</sub>/N<sub>2</sub> Gas Tank Level

Check the pressure gauge on the two stage gas regulator daily to ensure the pressure is not below 15 psig. Replace new tank if necessary.

#### 4.1.2 Check Water Level in the Humidity Pan

Check weekly to ensure there is sufficient water in the pan. It is recommended to check the water level and refill the humidity pan with distilled, sterile water once a week.

#### 4.1.3 Cleaning and Decontamination

See chapter 5 - Cleaning & Decontamination

#### **4.1.4 General Inspection**

Check the following regularly – at least annually:

- Tightness of the glass door seal
- Functional check of the operating panel and device control
- Electrical safety check in accordance with the relevant regulations
- Check tightness of hinge screws on door's moving parts
- Check the latch of glass door if working properly and able to close tight

#### 4.1.5 Calibration of Temperature, CO<sub>2</sub>, O<sub>2</sub> and Humidity

See section 3.3 - Calibration

#### 4.1.6 Change ULPA Filter

See section 2.2.3 - ULPA Filter Installation

#### 4.1.7 Change Inline Filter

Inline filters are installed to remove any contaminants in the  $CO_2$  or  $N_2$  gas supply. It prevents accumulation of dirt in the gas inlet solenoid valves and the tubes leading into the work area of the incubator. Change the inline filters at least once a year or when the filter is dirty by visual inspection. Use the hose clamp to secure the tubing to the filter to ensure a gas-tight connection.

### 4.2 Maintenance/Service Log

It is good practice (and in some cases regulatory requirement) to maintain a log of all maintenance work carried out on your incubator.

# Chapter 5 - Cleaning & Decontamination

#### **5.1 Cleaning Procedure**

- 1. Transfer all samples to another CO<sub>2</sub> incubator or store them in a safe place.
- 2. Turn off and unplug the device. If needed; mark that the unit is deactivated or being serviced.
- 3. Strip the unit for cleaning:
  - a. Remove the ULPA filter. See section 2.2.3 ULPA Filter Installation.
  - b. Remove the shelf system. See section 2.2.4 Shelves System Installation.
  - c. Remove the sparger and tubing (for suppressed O2 model) and the humidity pan.
- 4. Start cleaning process:
  - a. Thoroughly remove dirt and residues onto the surfaces of the work space and on the accessories.
  - b. Spray disinfectant onto work space surfaces and all dismantled parts or wipe with a cloth dampened with disinfectant.
    - **Note:** Do not spray disinfectant directly onto the  $CO_2$ ,  $O_2$  or humidity sensor.
  - c. Allow disinfectant to react as specified by manufacturer.
  - d. Wipe all surfaces using a moistened clean cloth to remove disinfectant.
  - e. Wipe all surfaces thoroughly until dry.

Note: When cleaning and disinfecting, always observe the safety instructions and hygiene regulations.

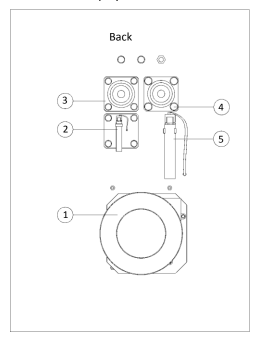
5. Re-assemble the unit by reversing step 3

#### 5.2 Decontamination

Decontamination in CelCulture uses 90°C moist heat to kill common organisms that contaminates workspace including all installed components. The entire program run of the decontamination routine takes approximately 15 hours for CCL models (overnight process) and 20 hours for CLM models (overnight process). The chamber is clean and dry at the end of the cycle. No further wipe down is necessary.

#### **5.2.1 Decontamination Procedure**

- Remove the control leak Plug at the access Port
- Press the DECON button. And follow the instruction in the main display.



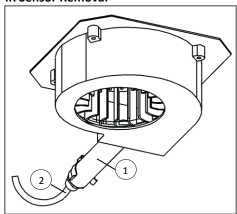


If IR (for units with IR sensor), O<sub>2</sub> (for suppressed O<sub>2</sub> model) sensors are installed, they will need to be removed before the decontamination process start.

All sensors are located in the top duct. To remove the sensor, first remove the top duct.

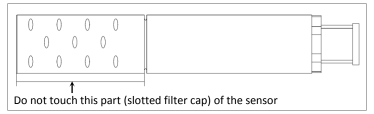
- 1. Blower
- 2. RH Sensor
- 3. O<sub>2</sub> Sensor
- 4. TC Sensor
- 5. IR Sensor

#### **IR Sensor Removal**

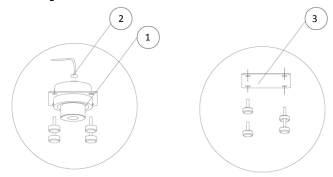


IR sensor is located behind the blower in the top duct. To remove the IR sensor:

- 1. Unclip the sensor out of its place
- 2. Disconnect the probe (1) from its cable (2)



#### TC and O<sub>2</sub> Sensor Removal



TC and  $O_2$  Sensor are located behind the blower in the top duct To remove the TC or  $O_2$  sensor:

- 1. Unscrew all 4 screws at the corners of the sensor assembly (1)
- 2. Lower down the sensor assembly
- 3. Disconnect the sensor connector (2)
- 4. Replace the sensor assembly with the included blank plate (3)
- 5. Screw the blank plate in place

Once the decontamination is done, reinstall all the sensors

# Chapter 6 - Troubleshooting

Under no circumstances should the unit be disassembled, repaired, or converted by unqualified people. Failure to follow these instructions may cause personal injury and/or loss of property due to malfunctions, electric shocks or fire.

Should the unit malfunction, turn off the incubator and disconnect the power supply. Continuing to operate the unit when it shows signs of malfunctioning may cause electric shocks or fire.

The following troubleshooting guidelines address some of the basic problems that can be solved by the user or operator. However if the problem persist, please contact your local distributor.

Problem 1: Unit will not turn on

Corrective Actions
<ul> <li>Is the cord set connected to the power inlet at rear of cabinet as defined in the installation section of the manual?</li> <li>Is there power at the electrical outlet which the unit is plugged into?</li> <li>Use voltmeter or test pen to check power on the electrical socket.</li> <li>Is the unit's power switch turned on?</li> <li>Check whether power cord has been connected properly into the wall/building socket and also into the incubator.</li> <li>Check whether the power cord is giving power, measure the AC voltage between the live and the neutral terminal of the cord by using a voltmeter. If voltage is not within +/-2% of the socket voltage, replace the power cord.</li> <li>Check the fuse of the power cord.</li> </ul>
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Problem 2: CO<sub>2</sub> level is below or above CO<sub>2</sub> set-point

Possible Cause	Corrective Actions
Unit is not connected to the pressure regulated CO <sub>2</sub> source.	<ul> <li>Check gas hose connection at the rear of unit to the CO<sub>2</sub> source as defined in the installation section of the manual.</li> </ul>
CO <sub>2</sub> inlet pressure not regulated correctly.	• The CO <sub>2</sub> inlet gas pressure should be regulated to approximate 15 psig.
CO <sub>2</sub> gas tank is empty.	<ul> <li>Replace CO<sub>2</sub> gas tank.</li> </ul>
In-line filter is dirty / saturated.	Replace in-line filter.
Gas hose is leaking.	<ul> <li>If hose is leaking, check the pressure regulator to ensure CO<sub>2</sub> inlet pressure is not more than 15 psig.</li> <li>Check for leakage at hose connection.</li> </ul>
Gas hose is dirty or obstructed.	Check physically for dirt accumulation or obstruction, clean or replace it.
CO <sub>2</sub> set-point was recently lowered or raised. Unit is still not stabilized after the setpoint was changed.	<ul> <li>Check CO₂ set-point. Allow 2 hours for the unit to stabilize after adjustment of new set-point.</li> <li>If the CO₂ set point is lowered, the outer and inner doors must be opened.</li> </ul>
Inner door opened for an extended period of time.	Close the door and let the unit stabilize.
Access port stopper at the rear of cabinet was removed or not install.	Ensure access port stopper and filter are installed.
Air leakage through Inner door gasket.	<ul> <li>Check installation of the gasket ensure it is properly secure to the cabinet and that there is no gap.</li> <li>Check the joining ends of the gasket to make sure there is no gap. Use silicon sealant to seal the joins if there is a gap.</li> <li>Check gasket profile is not deformed or torn. Otherwise replace new door gasket.</li> </ul>

Problem 3: Temperature is above or below temperature set-point

Possible Cause	Corrective Actions
Temperature set-point was recently lowered or raised. Unit is still not stabilized after set-point was changed.	<ul> <li>Check temperature set-point. Allow 2 hours for the unit to stabilize after adjustment of new set-point.</li> <li>If the temperature was lowered, open the outer and inner doors.</li> <li>Lowering the temperature without opening the doors could lead to condensation.</li> <li>Check if the glass door latch is properly closed.</li> </ul>
Inner door opened for an extended period of time.	Close the door and let the unit to stabilize.
Air leakage through Inner door gasket.	<ul> <li>Check installation of the gasket ensure it is properly secure to the cabinet and that there is no gap.</li> <li>Check the joining ends of the gasket to make there is no gap. Use silicon sealant to seal the joins if there is gap.</li> <li>Check gasket profile is not deformed or torn. Otherwise replace new door gasket.</li> </ul>

#### Problem 4: Humidity level is below standard humidity level (For units with RH display options installed)

Possible Cause	Corrective Actions
There is no water or not enough water in the humidity	<ul> <li>Ensure there is enough water in the humidity pan. For normal operating temperature, humidity pan should be half filled.</li> </ul>
pan.	

#### Problem 5: Unusually high gas consumption

Trovicin or originally man and consumption				
Possible Cause	Corrective Actions			
Air leakage through Inner door gasket.	<ul> <li>Check installation of the gasket ensure it is properly secure to the cabinet and that there is no gap.</li> <li>Check the joining ends of the gasket to make there is no gap. Use silicon sealant to seal the joins if there is gap.</li> <li>Check gasket.</li> <li>Check if the glass door latch is properly closed.</li> <li>Ensure access port stopper and filter are installed.</li> </ul>			
CO <sub>2</sub> sensor not calibrated	• Calibrate CO <sub>2</sub> sensor.			

#### **Problem 6: Circulation fan not running**

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Possible Cause	Corrective Actions			
Main door switch is faulty.	Ensure outer door is closed and pressing the door switch button.			
	If the fan is still not working, contact local distributor.			
Faulty fan motor.	Ensure outer door is closed and pressing the door switch button.			
	If the fan is still not working, contact local distributor.			

#### Problem 7: Condensation occurs in the chamber.

1 Tobiciii 7: Condensation occurs in the chamber.				
Possible Cause	Corrective Actions			
Outer door opened for an extended period of time or frequency of opening door is very high.	Close the door and let the unit to stabilize. Try to reduce the frequency of door opening.			

#### Problem 8: Water accumulated at the base of the chamber.

Possible Cause	Corrective Actions
Condensed water from the cold spot did not drip back to the water pan.	• Ensure the water pan is push all the way to the back so that condensed water from the cold spot drips into water pan.

Problem 9: Condensation occurs on the surface of inner door after decontamination process.

Possible Cause	Corrective Actions
Sampling port on inner door is not installed or capped.	Ensure the sampling port is capped.
Leakage through magnetic gasket on outer door.	<ul> <li>Check to make sure outer door can close fully and no gap.</li> <li>If there is gap and cannot closed properly, check that magnetic strength is not diminished and PVC gasket profile is not deformed. Otherwise replace with new magnetic gasket.</li> </ul>
Decontamination pump failed.	Contact local distributor.
Filtered air exchange not working or not installed.	<ul> <li>Check whether filtered air exchange is installed.</li> <li>There is a short tubing with a 1µm filter attached to the access port located at the back of the chamber.</li> <li>Check that filter is not saturated and tubing is not blocked.</li> <li>Remove the ULPA filter and make sure the tube is connected to the hole in the blower intake, above where the ULPA filter mount</li> <li>Check also 2nd filter is not saturated and tubing is not blocked.</li> <li>Loosen the 2 thumbscrews at the front of the top duct and lower the top duct carefully. Check the tubing securing to the top of the chamber and tubing is not blocked. Re-secure any loose tubing connection and close the top duct.</li> </ul>

#### Problem 10: Garbled or missing characters on LCD module

Possible Cause	Corrective Actions
Display intermittently not stable	<ul> <li>Press the MENU key twice and see if the display returns to normal. If it is return to normal and not occurring again then it is caused by intermittent electrical noise. Check the line cord grounding.</li> </ul>
LCD Module faulty.	If the garbled characters occur again on the same position and missing characters are exactly same as before, then the LCD module is faulty. Contact local distributor.

#### Problem 11: Buzzer has no sound

Possible Cause	Corrective Actions
Buzzer is disabled.	Go to ADMIN menu and choose AUDIBLE ALARM to enable the alarm.
Buzzer spoiled.	Contact local distributor.

# Chapter 7 – Technical Specifications

MODEL	CCL-050	CCL-170A	CLM-170-8	CCL-170B	CCL-240B-8		
	Temperature						
Temp. Control Method	Direct Heat and Air Jacket Using Microprocessor PID						
Temp. Range, °C			Amb. +3 to	60			
Temp. Uniformity, °C		<± 0			<± 0.3*		
Temp. Accuracy, °C		Г	<± 0.1				
Recovery Time** (after 1 minute door opening)	5 mins		6 mins		8 mins		
Ambient Temp. Range	18 to 34°C (64 to 93 °F)						
			CO <sub>2</sub>	,			
CO <sub>2</sub> Control System			Microprocesso	or PID			
CO <sub>2</sub> Range, % CO <sub>2</sub>			0-20				
CO <sub>2</sub> Accuracy, % CO <sub>2</sub>			± 0.1				
CO <sub>2</sub> Sensor	Infrared (IR) Sensor	TC S	ensor	Infrared (IR) Sensor	Infrared (IR) Sensor		
CO <sub>2</sub> Recovery Time***			Standard unit: 4 i	minutes			
(after 1 min door opening)		Supp	oressed O2 mode	l: 5 minutes			
		O <sub>2</sub> SPEC	CS (For Suppres	sed O <sub>2</sub> Model)			
O <sub>2</sub> Control System			Microprocesso	or PID			
O <sub>2</sub> Range, % O <sub>2</sub>			1-20.7%				
O <sub>2</sub> Accuracy % O <sub>2</sub>			± 0.1				
O <sub>2</sub> Sensor			Galvanic cell t	type			
	At 1.0% O <sub>2</sub> by	Δ+ 1	0% O₂ by volume	· 20 minutes	At 1.0% O <sub>2</sub> by		
O <sub>2</sub> Recovery Time	volume: 10 minutes	Αι 1.	070 O <sub>2</sub> by volume	. 20 minutes	volume: 24 minutes		
(after 1 minute door opening)	At 5.0% O₂ by volume: 6 minutes	At 5.	0% O <sub>2</sub> by volume	: 10 minutes	At 5.0% O <sub>2</sub> by volume: 12 minutes		
	voidine. O minutes		Humidity	/	volume. 12 minutes		
Humidification Method			Humidity Pa				
Humidity Range, % RH			Up to 97%				
			Physical Constr	uction			
Interior Volume	50 L		170 L (5.7 cu	.ft.)	240 L		
External Dimensions	500 x 500 x 660 mm		660 x 660 x 900	0 mm	750 x 750 x 900 mm		
(W x D x H)	(19.7" x 19.7" x 26.0")		(26.0" x 26.0" x	35.4")	(29.5" x 29.5" x 35.4")		
Internal Dimensions	350 x 380 x 390 mm		505 x 530 x 63		595 x 620 x 635 mm		
(W x D x H)	(13.8" x 15.0" x 15.4")		(19.9" x 20.9" x		(23.4" x 24.4" x 25.0")		
Shipping Weight	70 kg (154.3 lbs)		120 kg (264.6		155 kg (341.7 lbs)		
Shipping Dimensions	660 x 660 x 890 mm		850 x 720 x 115	-	860 x 830 x 1110 mm		
(W x D x H)	(26.0" x 26.0" x 35.0")		(33.5" x 28.3" x	45.3")	(33.9" x 32.7" x 43.7")		
Number of Shelves Maximum No. of Shelves	3 4		4 7		7		
iviaximum No. Of Sherves	310 x 315 mm		470 x 470 m	nm.	550 x 550 mm		
Shelves Area (W x D)	(12.2" x 12.4")		(18.5" x 18.5		(21.7" x 21.7")		
	4kg/shelf		11 kg/shel		11 kg/shelf		
Max. Load per Shelf	(8.8 lbs/shelf)						
	220 -240 VAC, 50/60 Hz, 1Φ						
Available Electrical Configuration	110-130 VAC, 50/60 Hz, 1Φ						
Power Consumption During Decon.	372 watts	800 watts	770 watts	800 watts	1210 watts		
Cycle							
Power Consumption at 37°C	37 watts		80 watts	Control	121 watts		
Interior Metarial	Contamination Control						
Interior Material			Stainless steel, ty		οσ.		
Contamination Control Methods	Main body is EG steel with ISOCIDE antimicrobial coating						
	ULPA Filter						
	90°C overnight decon. cycle						

- \* Data recorded under optimum factory setting conditions
- \*\* For temperature not exceeding 37°C
- \*\*\* For  $CO_2$  not exceeding 5.2%. Recovery time with TC sensor is longer.



# **APPENDIX**

# LOG RECORD

Incubator	: .	
Serial Number	:	
Person in Charge	:	
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- 1. This log record should be used by the operator to record any new agent that has been introduced to the incubator during its operation, problems encountered, etc.
- 2. Please also record any major maintenance procedure performed by the service technician, for example: parts replacement, recertification, etc.

Date	Event	User Signature	Supervisor Signature
Date	Event	Oser Signature	Supervisor Signature
L			

In case of emergenci Name Cell Phone Number	es, please c :	all:			
E-mail	:		 	 	